

Genesis Series

Emergency Signals



with style



The award-winning Genesis line of products represents the rebirth of fire alarm signals with looks, features, and performance benefits designed with your project in mind. Wall strobes, horns, and chimes about the size of a deck of playing cards offer a discreet alternative to bulky devices, while speakers and ceiling models with clean modern lines blend inconspicuously with their surroundings.

Signaling on-demand

Though designed for discretion, Genesis signals are also engineered to command attention. Wall-penetrating high dB output and patented FullLight strobe technology immerse the protected area with levels of light and sound that simply can't be ignored – all in exchange for the lowest current demands of any device in their class.

Genesis brings on-demand signaling to every application with an unparalleled range of field-configurable options: horns and chimes with high/low dB output settings; speakers with multiple wattage tap selections; and strobes with



Genesis output levels are changed by simply opening the device and sliding the selectors to the desired settings. Settings remain visible through small windows on the device even after the cover is closed.



Genesis wall and ceiling signals may be ordered with optional "FIRE" markings. Models are available with housings in fire alarm red or architecturally pleasing white.



Optional trim plates for wall horns, chimes, and strobes are ideal for covering openings left behind during retrofits; red or white models are available with or without "FIRE" marking.



Ceiling models are suitable and fully listed for wall mount applica-

tions.

selectable candela output and flash rate

options that put you in the driver's seat
when time is short, budgets slim, and manpower
at a premium. It also means fewer parts to
stock, less inventory to worry about, and the
flexibility to meet changing demands — on the fly
without having to reinstall equipment or order
more parts!

Innovative features

With Genesis horn-strobes you also save on wiring costs, thanks to exclusive technology that delivers independent horn control over just a single pair of wires. This important and highly desirable feature makes it possible to silence horns while the strobes remain active.

Application flexibility

Whether you're designing for a new landmark structure, or simply retrofitting a local strip mall, competitively-priced Genesis signals bring value, good looks, and installation flexibility to every application. Contact ADT today to learn how your signal solutions can be the model of discretion.



The signal master module brings precision synchronization and independent horn control to Genesis applications. Piggyback models (left) and one-gang mount models (right) are available.



The Signature Series® CC1S module offers precision synchronization for applications where controlling strobe flashes across multiple notification appliance circuits is required.



The Genesis "Running Man" icon meets code requirements, overcomes language barriers, and eliminates lens marking headaches. Optional "FIRE" markings are also available.

A complete line engineered to deliver innovative features and superb output.



Strobes

- Selectable 15-177 candela output with patented FullLight technology
- Fixed 15/75 candela models available
- Selectable current-saving temporal flash for private mode signaling
- Precision synchronization with accessory module
- Wall models: strobe, horn-strobe (shown), speaker-strobe, chime-strobe
- · Ceiling models: strobe, horn-strobe, speaker-strobe



Horns

- · High/low dB output
- · Wall-penetrating alternating frequency
- · Coded or non-coded operation
- Independent horn control over a single pair of wires
- Wall models: temporal horn, steady horn, horn-strobe
- · Ceiling models: horn-strobe (shown)



Speakers

- Four selectable wattage taps
- · Sealed back construction for durability and improved audibility
- Wall models: speaker, speaker-strobe (shown)
- · Ceiling models: speaker, speaker-strobe



Chimes

- · High/low dB output
- Temporal output or 60 strokes per minute
- · Coded or non-coded operation
- Wall models: chime, chime-strobe (shown)